

By Burndy  
 Catalog # [PENAGAL](#)

Oxide Inhibiting Electrical Joint Compound, 1 Gallon, For Al-Al,  
 Al-Cu & Al Conduit Threads



### Features

- PENETROX™ Oxide Inhibiting Joint Compounds are available in many types
- PENETROX A is a natural compound recommended for aluminum to aluminum, aluminum to copper connections and aluminum conduit threads, it is not recommended for use with rubber or polyethylene insulated conductors
- PENETROX A13 is a synthetic base compound with evenly suspended zinc particles recommended for aluminum to aluminum, aluminum to copper, and also aluminum conduit threads
- PENETROX E is a synthetic base with evenly suspended copper particles, recommended for copper to copper, copper threads, and all grounding applications

### Application

For Aluminum To Copper, Aluminum To Aluminum, Aluminum To Conduit

### Specifications

|                                    |                      |
|------------------------------------|----------------------|
| Buy American Compliant             | Contact Manufacturer |
| EU RoHS Indicator                  | Yes                  |
| Standards - RoHS Compliance Status | CM                   |
| UL Listed                          | Yes                  |
| Buy America(n) Qualified           | Contact Manufacturer |

### General

|                          |   |
|--------------------------|---|
| Sub Brand                | PENETROX  |
| Trade Name               | PENETROX™   |
| Application - For Use On | Aluminum to Aluminum;Aluminum to Conduit;Aluminum to Copper |
| Pour Point               | -15 °F  |
| Type                     | A   |
| UPC 12 Digit             | 781810593004  |
| UPC 14 Digit GTIN        | 00781810593004  |
| Container Type           | Can   |
| UPC                      | 781810593004  |

### Logistics

|                       |          |
|-----------------------|----------|
| Minimum Pack Quantity | 1        |
| Container Size        | 1 Gallon |
| Carton Quantity       | 2        |

### Operational

|   |        |
|---|--------|
| Temperature - Dropping Point Fahrenheit | 230 °F |
| Viscosity at 100 Fahrenheit             | 305 °F |

### Product Assets

[Catalog \[English\]](#)